

T330 RACK GUIDE

Important Reminders!

- A. Turn off decks which are not in use.
- B. Leave line conditioner and surge suppressor on.
- C. Make sure green pal convertor powerstrip is off when Sharp PAL VHS deck is not in use. See #4 below.

PROJECTOR

Turn on Projector via Projector remote. Press power button once on Projector remote. Make sure input is set to "HDMI IN 1". Press input button on remote until "HDMI IN 1) is selected.

(By pressing the INPUT button more than once you change what input you are on.)

To turn off Projector press "POWER" button twice.

NOTE: For all devices except Sharp PAL VHS and JVC DUAL MiniDV/SVHS deck the Projector must be on HDMI 1. See below for Sharp and JVC settings.

From Top to Bottom:

1. LINE CONDITIONER (LEAVE ON)

You can plug hard drives etc. into front.

2. MIXER

Turn DENON to "MIXER" using left large knob on DENON.

3. NTSC TO PAL CONVERTOR (GREEN)

This is for the Sharp PAL VHS deck right below it.

When playing a PAL VHS turn on power strip next to green convertor. (**Turn off when done!**)

4. SHARP PAL VHS DECK (SEE IMAGE A)

Use this to show PAL VHS tapes.

1. Turn on POWER STRIP below MIXER on right to turn on the "NTSC to PAL Convertor" (See Above).
2. Turn PROJECTOR to "VIDEO IN" by pressing the INPUT button on the PROJECTOR remote control and using the arrows to select "VIDEO 2".
3. Turn DENON to "MIXER" to hear audio. The Sharp PAL VHS deck is on channels 11 & 12 of the MIXER.
- 4. (IMPORTANT! SHUT OFF POWER STRIP WHEN DONE USING SHARP PAL VHS DECK)**

SHARP DVD player that is part of this deck is not hooked up. Do not use.

5. JVC MINIDV/SVHS DECK

This is for showing standard definition MiniDV tapes on the left and VHS or SVHS tape on the right.

Directly below the minidv port are the transport controls for both formats. There are two round buttons to the left and right of the display, one says "DV", one says "S-VHS", press one of these to select desired format to play.

Make sure the deck is on channel I-1,
Change by turning round dial when no tapes are in deck.

1. Turn PROJECTOR to SVIDEO IN by pressing the INPUT button on the PROJECTOR remote control.
2. Turn DENON to "MIXER" to hear audio. The Sharp PAL VHS deck is on channels 9 & 10 of the MIXER.

6. PHILIPS ALL REGION DVD PLAYER

Use this for showing DVDs from anywhere in the world, will play all regions and broadcast formats.

7. SONY DVD PLAYER (DISABLED, DO NOT USE)

8. SONY BLU-RAY PLAYER

Use for BLU-RAY or standard DVDs

To turn on power press power button on top left of deck. To open deck first press front panel up/down button to lower blue plastic front panel, then press tray open/close button. These buttons are on top right of deck.

(Note: tray open/close sometimes takes a few seconds to open, be patient.)

9. DENON AV RECEIVER (SEE IMAGE B)

This is where you will select what you want to view and listen to. All components in the rack are connected into this unit. There are two big knobs on the unit, the left one is source select and the right one is volume. On the lower left of the denon there are two circular buttons: one that says on/standby and another smaller one that says on/off. The little one should be left on (in) and the unit should be put into standby mode when not using the receiver.

See the chart below for corresponding Denon source names to decks.

| Denon | Deck |
|---------|---------------------------------------------------------|
| BLU-RAY | Sony BLU-RAY deck |
| Philips | Philips all region DVD player |
| HDV | Sony hdv deck |
| MIXER | Mackie Mixer (Has Sharp PAL VHS & JVC DUAL Deck on it.) |
| Apple | Computer |
| | |
| | |

Note: when changing source on DENON the computer screen will go blue for a moment then will return.

Do not panic this is normal

10. RACK DRAWER

Contains remote controls and guide to remote controls.

11. POWER (LEAVE ON)

Use this to plug in harddrives, cameras etc.

12. (LEFT) COMPUTER

Do not unplug any cables plugged into front of computer.

13. (RIGHT) SONY HDV DECK

This is used for high definition MiniDV tapes (HDV).

See massart animation help file for settings

IMAGE A



IMAGE B

